

AMENDMENTS TO THE SPECIFICATION

I. Please replace the paragraph on page 1, lines 3 – 6, with the following amended paragraph:

The present invention relates to a portable image viewing apparatus, especially to a portable image viewing apparatus with a micro display device that can be ~~held~~ held by single hand of user and can be easily operated through buttons provided on the casing thereof.

II. Please replace the paragraph on page 1, lines 8 – 11, with the following amended paragraph:

Medical images or photos such as x-ray photos or CT (computed tomography) images are essential to a doctor for the diagnosis of patient. ~~It is a long existing problem that delivery~~ Delivery of an x-ray photo to ~~sickroom~~ a patient's room is a long-existing problem that is time consuming and troublesome.

III. Please replace the paragraph beginning on page 4, line 18, and ending on page 5, line 3, with the following amended paragraph:

Please refer to Fig. 4, which shows a schematic diagram of the portable image viewing apparatus 1 using LCOS display device. The LCOS display device is a reflective type micro LCD device. The LCOS display device is composed of a CMOS substrate having transistors grown on a silicon wafer, panel formed by semiconductor technology (it's also called CMOS LCD), and an Al-plated mirror. The CMOS substrate is then assembled with a glass substrate having transparent electrode and liquid crystal is injected into the LCOS display device. A light emitted from a light source 100 first passes through a lens 110 111 and is then reflected to an LCOS chip 130 120 by a reflecting mirror 120 130. The LCOS chip 120 is provided for producing the image according to the light from the reflecting mirror 130. Next, the image from the LCOS chip 120 passes through light is then reflected to a convex lens 140 by the LCOS chip 130 for being viewed by the user.